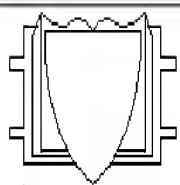


Fig. 1 Prior art

File Edit View Favorites Tools Help

Back >> Address http://128.103.60.91/F/T/H/PSGSSMKUHMN8BITUXA8QSLFLAMHIGNBIGHAANCDP4AVMV-01274?func=file&file_name=find-d Go

Links



HLLS CATALOG

Harvard University

Harvard Libraries

[Your Account](#) | [Start Over](#) | [Help](#) | [Comments](#)
[Full Catalog](#) | [Journals](#) | [Reserves](#) | [E-Resources](#)

[Previous Searches](#) | [Results List](#) | [Display Options](#)
[Search](#) | [Expanded Search](#) | [Command Search](#)

EXPANDED SEARCH: FULL CATALOG [? Search tips](#)

Select Keywords from:

Author words

▼

and ▼

Title words

▼

or ▼

Title words

▼

Search for:

Mundell

economics

monetary

Search as:

Ⓢ words Ⓞ phrase

Ⓢ words Ⓞ phrase

Ⓢ words

Search

 or

Clear

Limit Search to:

Language:

all languages

English

Abkhaz

Achinese

▼

Locations:

all locations

Afro-American Studies

Andover-Harv. Theol

Baker Business

▼

Format:

Books

▲

Year Range:

From: 1990

Through: 1999

To jump to an entry in the Language and Locations menus, 1) Click on a menu, 2) Type the first letter of your entry, and 3) Scroll down until your entry is displayed.

To select more than one entry in the Language and Locations menus, 1) Select your first entry, 2) Press and hold the Control key (Apple key on a Mac), and 3) Select other entries.

Copyright © 2004 President and Fellows of Harvard College

Fig. 2 Prior art

File Edit View Favorites Tools Help

Back ▾ >> Address Go

Links

Results for (W-author all= (smith) AND W-title all=(environment) OR W-title all=(ecosystem)); sorted by: Year, then Author

▽ Click "Confirm Selections" first!

Select All Deselect All Save/Mail Create Subset Add to List View List Last Browse Modify Search

To change sort order, click underlined column heading.

Records 1-20 of 607 Confirm Selections Jump to # Previous Page Next Page

<input type="checkbox"/>	#	<u>Author</u>	<u>Title</u>	<u>Year</u>	<u>Format</u>
<input type="checkbox"/>	<u>1</u>	Jorgensen, Sven Erik, 1934-	<u>Integration of ecosystem theories : a pattern /</u>	2002	BK
<input type="checkbox"/>	<u>2</u>	Meffe, Gary K.	<u>Ecosystem management : adaptive, community-based conservation /</u>	2002	BK
<input type="checkbox"/>	<u>3</u>	Nagle, John.	<u>The law of biodiversity and ecosystem management /</u>	2002	BK
<input type="checkbox"/>	<u>4</u>	National Research Council (U.S.). Committee on Missouri River Ecosystem Science.	<u>The Missouri River ecosystem : exploring the prospects for recovery /</u>	2002	BK
<input type="checkbox"/>	<u>5</u>	Porter, James W. (James Watson), 1946-	<u>The Everglades, Florida Bay and coral reefs of the Florida Keys : an ecosystem sourcebook /</u>	2002	BK
<input type="checkbox"/>	<u>6</u>	Pye-Smith, Charlie, 1951-	<u>The subsidy scandal : how governments squander public money and destroy the environment /</u>	2002	BK
<input type="checkbox"/>	<u>7</u>	Sale, Peter F.	<u>Coral reef fishes : dynamics and diversity in a complex ecosystem /</u>	2002	BK
<input type="checkbox"/>	<u>8</u>	Smith, Eric R. A. N.	<u>Energy, the environment, and public opinion /</u>	2002	BK
<input type="checkbox"/>	<u>9</u>	Smith, Mickey C.	<u>Pharmaceutical marketing : principles, environment, and practice /</u>	2002	BK
<input type="checkbox"/>	<u>10</u>	Stone, Hilary	<u>Profit and the environment : common sense or contradiction? /</u>	2002	BK
<input type="checkbox"/>	<u>11</u>	United States. Congress. Senate. committee on Energy and Natural Resources.	<u>California Ecosystem, Water Supply, and Water Quality Enhancement Act of 2001 : hearing before</u>	2002	BK

Fig. 3 Prior art

File Edit View Favorites Tools Help

⏮ Back ▾ ▹ ▸ Address ▾ Go

Links

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#)
[Quick](#)
[Advanced](#)
[Pat Num](#)
[Help](#)

[View Cart](#)

Data current through 11/05/2002

Query [Help]

all languages	▴	Examples:
English	▾	tfl/(tennis and (racquet or racket))
Abkhaz		isd/1/8/2002 and motorcycle
Achinese	▾	in/newmar-julie

Select Years [Help]

1996-2002 ▾	Search	Clear	
-------------	--------	-------	--

Patents from 1790 through 1975 are searchable only by Patent Number and Current US Classification!

Field Code	Field Name	Field Code	Field Name
PN	<u>Patent Number</u>	IN	<u>Inventor Name</u>
ISD	<u>Issue Date</u>	IC	<u>Inventor City</u>
TTL	<u>Title</u>	IS	<u>Inventor State</u>
ABST	<u>Abstract</u>	ICN	<u>Inventor Country</u>
SPEC	<u>Description/Specification</u>	LREP	<u>Attorney or Agent</u>
CCL	<u>Current US Classification</u>	AN	<u>Assignee Name</u>

Fig. 4 Prior art

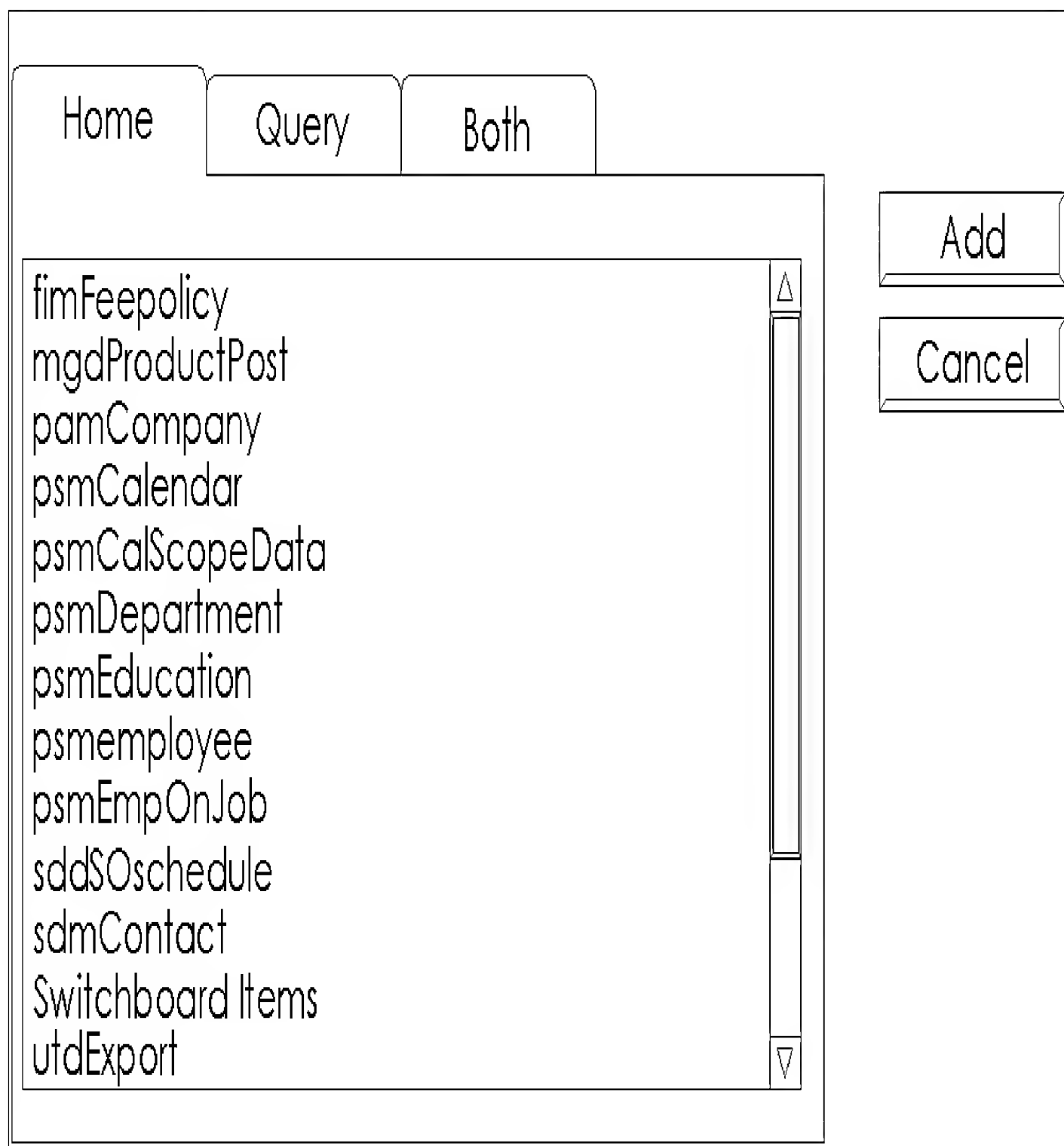


Fig. 5 Prior art

psmemployee

Nation_code

TaxArea_code

Id_no

Birthday_d1

FmPmvCity_r

psmEducation

*

Education_code

Education_dsc

EduLevel_num

UiDefrnl_t_yn

Field:	Gender_mf	Marriage_yn	Birthday_d1	Education_dsc		
Table:	psmemployee	psmemployee	psmemployee	psmEducation		
Sort:						
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Criteria:	"male"	"single"	>#1960/1/1#	"university"		
or:	"female"	"single"	>#1960/1/1#	"university"		
	"male"	"single"	>#1960/1/1#	"Master"		
	"female"	"single"	>#1960/1/1#	"Master"		

Fig. 7 Prior art

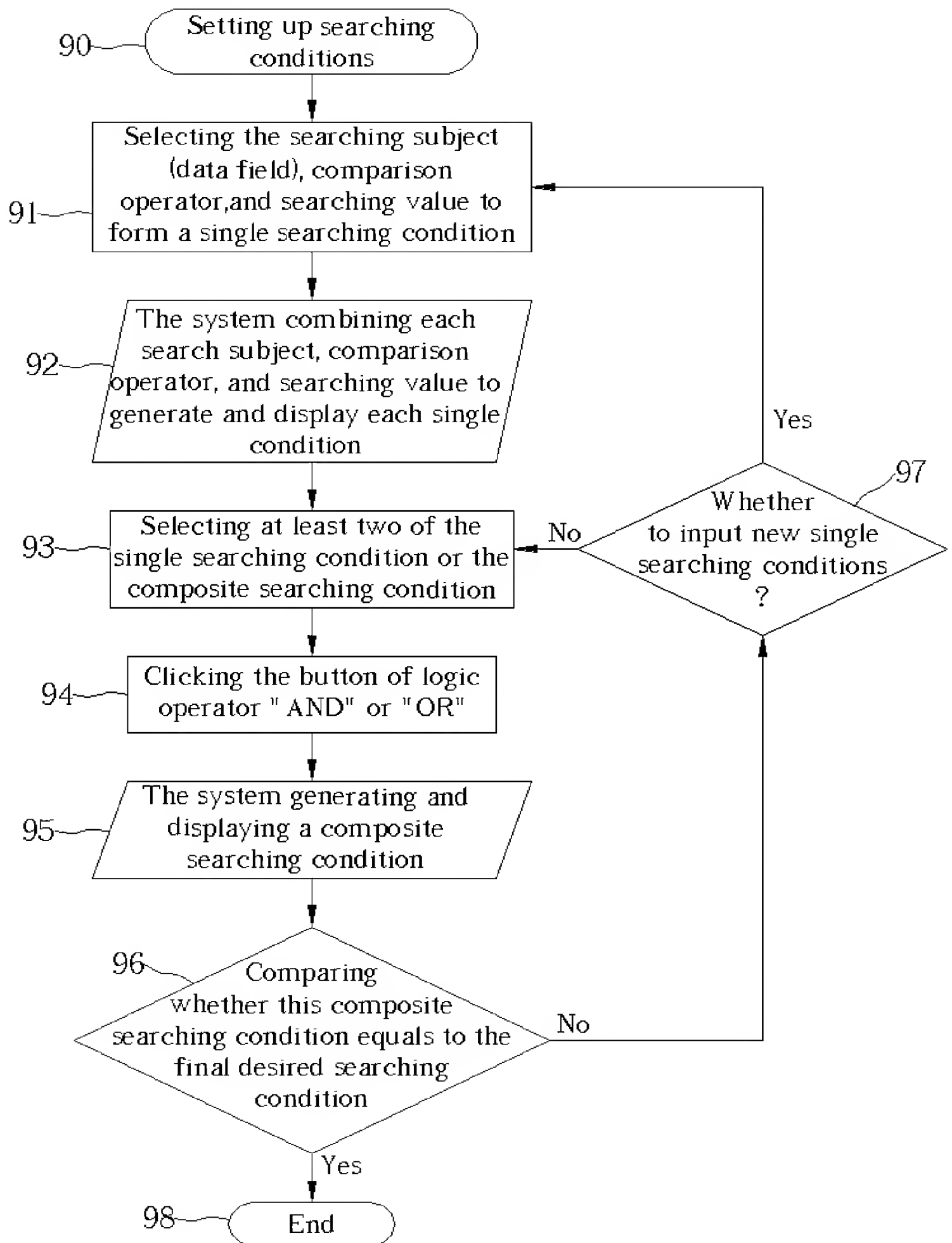


Fig. 9

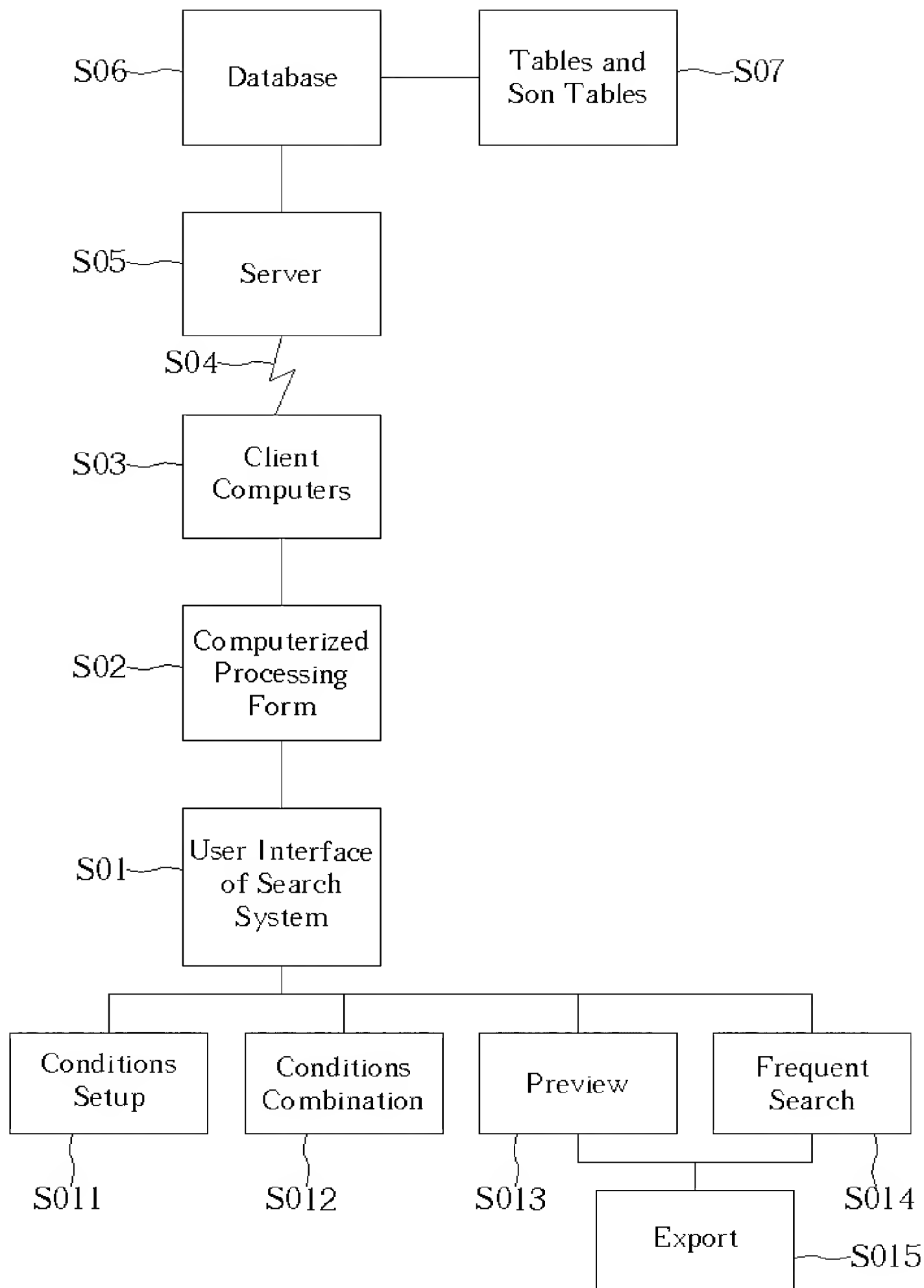





Fig. 10




Conditions Setup



Conditions Combination



Frequent Search




Preview

select	number	searching fields	Comparlosn	searching values
<input checked="" type="checkbox"/>	1	gender	▽ =	▽ male
<input checked="" type="checkbox"/>	2	gender	▽ =	▽ female
<input checked="" type="checkbox"/>	3	marital status	▽ =	▽ singal
<input checked="" type="checkbox"/>	4	birthday	▽ >	▽ 01/01/1960
<input checked="" type="checkbox"/>	5	birthday	▽ >	▽ 01/01/1970
<input type="checkbox"/>		Basic	Chinese Name	△
		Basic	English Name	□
		Basic	gender	
		Basic	marital status	
		Basic	blood type	
		Basic	tall	
		Basic	weight	
		Basic	address	
		Basic	tel_	
		Basic	nationality	
		Basic	title	
		Basic	ID	
		Basic	birthday	▽


Combination

Cancel


Fig. 11




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
1	gender = male
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1

AND

OR

DELETE

Condition

4

Condition decription


birthday > 1960/1/1

SAVE 「Condition」


Preview

Cancel


Fig. 12




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
(1 and 3 and 4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
1	gender = male
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1

AND

OR

DELETE

Condition

5

Condition decription

birthday > 1970/1/1

▲

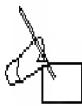
▼

SAVE 「Condition」


Preview

Cancel


Fig. 13




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
(1and 3 and4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2and 3 and5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
1	gender = male
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1
<div> <div>AND</div> <div>OR</div> <div>DELETE</div> </div>	

Condition

(2and 3 and5)

Condition decription


(gender = female AND marital status = singal AND birthday > 1970/1/1)

SAVE 「Condition」

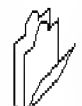
Preview

Cancel


Fig. 14




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
((1 and 3 and...	((gender = male AND marital status = singal AND birthday >1960/1/1) OR (gender=female ...
(1 and 3 and4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2 and 3 and5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
1	gender = male
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1

AND

OR

DELETE

Condition

((1 AND 3 AND 4) OR (2 AND 3 AND 5))

Condition decription


((gender = male AND marital status = singal AND birthday > 1960/1/1) OR (gender = female AND marital status = singal AND birthday > 1970/1/1))

SAVE 「Condition」


Preview

Cancel


Fig. 15




Conditions Setup



Conditions Combination



Frequent Search



Preview


searching conditions

(gender = male AND marital status = singal AND birthday > 1960/1/1) OR (gender = female AND marital status = singal AND birthday > 1970/1/1)


number of matches

	Staff	Name	Gender	Singal	Birthday
<input checked="" type="checkbox"/>	0002	Lancy	Female	Singal	1976/10/8
<input checked="" type="checkbox"/>	0003	Judy	Female	Singal	1974/6/12
<input checked="" type="checkbox"/>	0008	Peter	Male	Singal	1968/6/30
<input checked="" type="checkbox"/>	0009	Leon	Male	Singal	1974/5/23
<input checked="" type="checkbox"/>	0014	Sandy	Female	Singal	1977/6/22
<input checked="" type="checkbox"/>	9001	Carol	Female	Singal	1977/10/12


Fig. 16




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
((1 and 3 and...	((gender = male AND marital status = singal AND birthday >1960/1/1) OR (gender=female ...
(1 and 3 and4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2 and 3 and5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
1	gender = male
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1
6	education = university
7	education = master

AND

OR

DELETE

Condition


7

Condition
decription

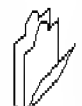
education = master

△


Fig. 18




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
((1 and 3 and...	((gender = male AND marital status = singal AND birthday >1960/1/1) OR (gender=female ...
(1 and 3 and4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2and 3 and5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
(6 or 7)	(education = university OR education = master
1	gender = male
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1
6	education = university
7	education = master

AND

OR

DELETE

Condition


((1 AND 3 AND 4) OR (2 AND 3 AND 5))

Condition
decription

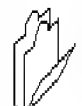
((gender = male AND marital status = singal AND birthday > 1960/1/1) OR
(gender = female AND marital status = singal AND birthday > 1970/1/1))

△


Fig. 19




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
((1 and 3 and 4) or (2 and 3 and 5))	((gender = male AND marital status = singal AND birthday > 1960/1/1) OR (gender = female AND marital status = singal AND birthday > 1970/1/1) (education = university OR education = master))
(1 and 3 and 4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2 and 3 and 5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
(6 or 7)	education = university OR education = master
1	gender = male
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1
6	education = university
7	education = master

AND

OR

DELETE

Condition


(((1 AND 3 AND 4) OR (2 AND 3 AND 5)) AND (6 OR 7))

Condition decription


((gender = male AND marital status = singal AND birthday > 1960/1/1) OR (gender = female AND marital status = singal AND birthday > 1970/1/1 (education = university OR education = master))

△


Fig. 20




Conditions Setup



Conditions Combination




Frequent Search




Preview

select	number	searching felds	Comparlosn	searching values
<input checked="" type="checkbox"/>	1	gender	▽ =	▽ male
<input checked="" type="checkbox"/>	2	gender	▽ =	▽ female
<input checked="" type="checkbox"/>	3	marital status	▽ =	▽ singal
<input checked="" type="checkbox"/>	4	birthday	▽ >	▽ 1960/1/1
<input checked="" type="checkbox"/>	5	birthday	▽ >	▽ 1970/1/1
<input checked="" type="checkbox"/>	6	education	▽ =	▽ university
<input checked="" type="checkbox"/>	7	education	▽ =	▽ master
<input checked="" type="checkbox"/>	8	address	▽ beginning with	▽ Taipei
<input checked="" type="checkbox"/>	9	blood	▽ =	▽ A
<input checked="" type="checkbox"/>	10	blood	▽ =	▽ O
<input type="checkbox"/>			▽	▽


Fig. 21




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
(1 and 3 and 4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2 and 3 and 5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
(6 or 7)	(education = university OR education = master
1	gender = male
10	blood = 0
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1
10	education = university
7	education = master
8	address beginning with Taipei
9	blood = A
<div> <div>AND</div> <div>OR</div> <div>DELETE</div> </div>	

Condition


9

Condition


blood = A

decription


Fig. 22




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
((1 and 3 and 4) or (2 and 3 and 4))	((gender = male AND marital status = singal AND birthday > 1960/1/1) OR ...
(1 and 3 and 4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2 and 3 and 5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
(6 or 7)	(education = university OR education = master)
(9 or 10)	(blood = a OR blood = 0)
1	gender = male
10	blood = 0
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1
6	education = university
7	education = master
8	address beginning with Taipei
9	blood = A

AND

OR

DELETE

Condition


8

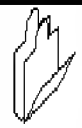
Condition decription


address beginning with Taipei


▲

Fig. 23


Conditions Setup


Conditions Combination


Frequent Search


Preview

Condition	Conditions Description
((1and 3 and4) or (2and 3 and...	((gender = male AND marital status = singal AND birthday >1960/1/1) OR (...)
((1and 3 and4) or (2and 3 and5))	((gender = male AND marital status = singal AND birthday >1960/1/1) OR (...)
((9 or 10) AND 8)	((blood = a OR blood = 0) AND address beginning with Taipei)
(1and 3 and4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2and 3 and5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
(6 or 7)	(education = university OR education = master)
(9 or 10)	(blood = a OR blood = 0)
1	gender = male
10	blood = 0
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1
6	education = university
7	education = master

AND

OR

DELETE

Condition


(6 OR 7)

Condition
decription


(education = university OR education = master)

△


Fig. 24




Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
((1 and 3 and 4) or (2 and 3 and 4) or (9 or 10) and 8) or (6 or 7))	((gender = male AND marital status = singal AND birthday > 1960/1/1) OR (gender = female AND marital status = singal AND birthday > 1970/1/1) AND (education = university OR education = master))
((1 and 3 and 4) or (2 and 3 and 5))	((gender = male AND marital status = singal AND birthday > 1960/1/1) OR (gender = female AND marital status = singal AND birthday > 1970/1/1) AND (education = university OR education = master))
((9 or 10) AND 8)	((blood = a OR blood = 0) AND address beginning with Taipei)
(1 and 3 and 4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2 and 3 and 5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
(6 or 7)	(education = university OR education = master)
(9 or 10)	(blood = a OR blood = 0)
1	gender = male
10	blood = 0
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1
6	education = university

AND

OR

DELETE

Condition


(((1 and 3 and 4) or (2 and 3 and 5)) AND (6 or 7))

Condition decription

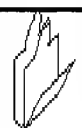
((gender = male AND marital status = singal AND birthday > 1960/1/1) OR (gender = female AND marital status = singal AND birthday > 1970/1/1) AND (education = university OR education = master))

△


Fig. 25



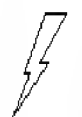
Conditions Setup



Conditions Combination



Frequent Search



Preview

Condition	Conditions Description
((9 or 10) and 8) or (6 or 7)and...	((blood = A OR blood = 0) OR (education = university OR education = ...
((1and 3 and4) or (2and 3 and...	((gender = male AND marital status = singal AND birthday> 1960/1/1) OR (...
((9 or 10) and 8) or (6 or 7))	((blood = a OR blood = 0) AND address beginning with Taipei) OR (education...
((1and 3 and4) or (2and 3 and5))	((gender = male AND marital status = singal AND birthday >1960/1/1) OR (...
((9 or 10) AND 8)	((blood = a OR blood = 0) AND address beginning with Taipei)
(1and 3 and4)	(gender = male AND marital status = singal AND birthday > 1960/1/1)
(2and 3 and5)	(gender = female AND marital status = singal AND birthday > 1970/1/1)
(6 or 7)	(education = university OR education = master)
(9 or 10)	(blood = a OR blood = 0)
1	gender = male
10	blood = 0
2	gender = female
3	marital status = singal
4	birthday > 1960/1/1
5	birthday > 1970/1/1

AND

OR

DELETE

Condition

(((9 or 10) AND 8) OR (6 or 7)AND(((1 and 3 and 4) OR (2 and 3 and 5)) OR(6 OR 7)

Condition
decription

(((blood = A OR blood = 0) OR (education = university OR education = master) AND (((gender = male AND marital status = singal AND birthday > 1960/1/1) OR(gender = female AND marital status = singal AND birthday > 1970/1/1) OR (education = university OR

Fig. 26

<< < > >> F P N L Go..	Add Revise	Query ▾ Sort Export Print ▾	Sort Save Exit
---	--------------	-----------------------------------	--------------------

Sales S/O

Sales date ▾

Order customer P/O

Order state

Old system P/O

Customer

Salesman

Sales area ▾ Quotation No. ▾

Price term Location

Indutry ▾ Currency ▾

order Customer

(1)Sales items

(2)Freight

(3)Schedular


(4)Payment term


Price


Discount


	▶	Item No.	Level	Sale category	Unit	Quantity	Unit price	Subtotal	△
	1	ABA1T12-00-2	good	A	meter	32	\$5,200.00	\$166,400	<input style="width: 20px;" type="button" value=""/>
	2	ABA1T12-00-2	good	A+	meter	2	\$5,800.00	\$11,600	<input style="width: 20px;" type="button" value=""/>
									▽

Fig. 27


 Conditions
Setup


 Conditions
Combination


 Frequent
Search


 Preview

select	number	searching felds	Comparlosn	searching values
<input type="checkbox"/>	1		▽	
<input type="checkbox"/>		Sales	Years	△
		Sales	S/O	□
		Sales	Customer P/O	
		Sales	Unit Price	
		Sales	Quotation Number	
		Sales	Quotation Year	
		Sales	Sales Date	
		Sales	Statement of S/O	
		Sales	Category of Sales	
		Sales	Quality	
		Sales	Category of Commodity	
		Sales	Origin of S/O	
		Sales	Project	
		Sales	Uniform Number to Customer	

Combination

Cancel

Fig. 28





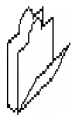
	select	number	searching fields	Comparlosn	searching values
 Conditions Setup	<input checked="" type="checkbox"/>	1	Total Sales Values	<=	20000
	<input type="checkbox"/>			=	
				≠	
				>	
				<	
				>=	
				<=	
 Conditions Combination					
 Frequent Search					
 Preview					

Fig. 29



Conditions
Setup



Conditions
Combination



Frequent
Search



Preview

Condition	Conditions Description
((2 or 3) and 1 and 4 and 5)	((Sales area = Taipei or Sales area = shinchu) and Sales date = 90
(2 or 3)	(Sales area = Taipei or Sales area = shinchu)
1	Sales area <= 90 days
2	Sales area = Taipei
3	Sales area = shinchu
4	Total Sales valus > 10,000
5	Sale status ≠ Cancel

AND

OR

DELETE

Condition	((2 or 3) and 1 and 4 and 5)
Condition decription	((Sales area = Taipei or Sales area = shinchu) and Sales date = 90 days and Total <u>Δ</u> Sales valus > 10,000 and Sale status ≠ Cancel)

Fig. 34



Conditions
Setup



Conditions
Combination



Frequent
Search



Preview

searching conditions

((Sales area = Taipei or Sales area = shinchu) and Sales date = 90 days and Total Sales value > 10,000 and Sale status ≠ Cancel)

number of matches

53

	year	S/O	Sales date	Sales status	Sales area	Total sales	△
<input checked="" type="checkbox"/>	02	SA09230001	09/23/2002	Partial delivery	Taipei	46900	
<input checked="" type="checkbox"/>	02	SA09190027	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190026	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190025	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190024	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190023	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190022	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190021	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190020	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190019	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190018	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190017	09/18/2002	S/O Input	Taipei	65000	
<input checked="" type="checkbox"/>	02	SA09190016	09/18/2002	S/O Input	Taipei	65000	
							▽

Select

Deselect

SAVE 「Condition」

Adopt

Delete

Fig. 35

Input the searching name X

Searching

Open to others to use ☒ Yes ☐ No

Fig. 36

Sales				
		Caption	Sum	group
	<input checked="" type="checkbox"/>	Year		
	<input checked="" type="checkbox"/>	Sales order s/o		
	<input checked="" type="checkbox"/>	Customer p/o		
	<input checked="" type="checkbox"/>	Old system p/o		
▷	<input checked="" type="checkbox"/>	Salesman		
	<input checked="" type="checkbox"/>	Quotation year		①
	<input checked="" type="checkbox"/>	Quotation No.		
	<input checked="" type="checkbox"/>	Sales date		
	<input checked="" type="checkbox"/>	Order state		②
	<input checked="" type="checkbox"/>	Total sales value	<input checked="" type="checkbox"/>	


Export

Exit


Fig. 37

A57		▽	=						
	A	B	C	D	E	F	G	H	△
1	Year	S/O	Sales number	Sales status	Total sales Value	Sum of sales number	Sum of sales status		
38	02	SA09230001	0006	Partial delivery	65000				
39	02	SA09190027	0006	Sales input	65000				
40	02	SA09190026	0006	Sales input	65000				
41	02	SA09190025	0006	Sales input	65000				
42	02	SA09190024	0006	Sales input	114140				
43	02	SA09190023	0006	Sales input	65000				
44	02	SA09190022	0007	Partial delivery	114140		169000		
45	02	SA09190021	0009	Partial delivery	114140				
46	02	SA09190020	2222	Sales input	114140	1855800	93800		
47	02	SA09190019	2222	Comfirm	65000	65000	65000		
48	02	SA09190018	2222	Sales input	114140	114840	114840		
49	02	SA09190017	2222	Complete	114140				
50	02	SA09190016	2222	Complete	114140		800300		
51	02	SA09190022	0007	Comfirm	65000		178000		
52	02	SA09190021	0009	Partial delivery	114140				
53	02	SA09190020	2222	Partial delivery	114140	18751900	18751900		
54					38115146	38115146	38115146		
55									
56									
57									
									▽


Fig. 38




Conditions Setup



Conditions Combination



Frequent Search




Preview

Name	The latest usa	Accumulate usa times	Public ?
22	11/25/2002	2	No
2	11/22/2002	1	No
fds	09/18/2002	1	No
dddd	09/18/2002	1	No
2002 year	11/22/2002	1	Yes
dd	09/18/2002	1	No
02_2	11/22/2002	1	No
ssdsdsds	11/25/2002	1	Yes
fdfsdfdf	11/25/2002	1	Yes
= A	11/26/2002	1	No
AAA	11/26/2002	1	Yes
ABC	11/26/2002	1	Yes
Sales Analysis 1	01/28/2002	1	Yes


Searching Conditions

((Sales area = Taipei or Sales area = shinchu) and Sales date = 90 days and Total Sales valus > 10,000 and Sale status ≠ Cancel)


Fig. 39




Conditions Setup



Conditions Combination



Frequent Search



Preview

searching conditions

((Inauqural Date <= 365 and Gender = male) or (Gender = female and Inauqural Date <= 365))

number of matches

6

	Staff	Name	Gender	Inauqural Date
<input checked="" type="checkbox"/>	0002	Lancy	Female	03/10/2000
<input checked="" type="checkbox"/>	0003	Judy	Female	04/05/2000
<input checked="" type="checkbox"/>	0011	Andy	Male	06/14/2002
<input checked="" type="checkbox"/>	0017	John	Male	05/01/2002
<input checked="" type="checkbox"/>	0018	Roger	Male	10/22/2002
<input checked="" type="checkbox"/>	0020	Jacky	Male	06/01/2002

Select

Deselect

SAVE 「Condition」

Adopt

Delete

Fig. 40